IN THE CLAIMS

Claims 1-88 (Canceled).

89. (New) A method comprising:

receiving, monitoring, and storing one video transmission on a receiver while tuning said receiver to display another, different video transmission;

in response to detecting the occurrence of an event in the one video transmission, causing said receiver to switch to displaying the one video transmission while storing the another video transmission, the display of the one transmission from a predetermined time before the occurrence of the event, the storing of the another video transmission from said switch; and

in response to another event, displaying at least a portion of the another video transmission that was stored during said switch.

- 90. (New) The method of claim 89 including again monitoring and storing said one video transmission in response to the another event.
- 91. (New) The method of claim 89 including storing a user-selected option on the receiver, the option associated with the event in the one video transmission.
- 92. (New) The method of claim 89 including storing more than one user-selected option, said options associated with different events in different video transmissions.
- 93. (New) The method of claim 92 including storing more than one video transmission and monitoring the transmissions for a user-selected option.
- 94. (New) The method of claim 89 including displaying said one video transmission from a time of about forty-five seconds prior to the occurrence of the event.
- 95. (New) The method of claim 89 including automatically queuing the stored one video transmission in response to detecting the event.
- 96. (New) The method of claim 89 including monitoring and storing said one video transmission while displaying said one transmission.

- 97. (New) The method of claim 89 including tuning said receiver to receive a television broadcast.
- 98. (New) The method of claim 89 including storing said one video transmission and said another video transmission in a memory.
- 99. (New) An medium for storing instructions that, if executed, enable a processor-based system to:

simultaneously receive two video transmissions on a receiver;

monitor and store one of the video transmissions on said receiver and tune said receiver to display the other video transmission;

in response to detecting an event in said one video transmission, store the other video transmission and display said one video transmission, the display of said one video transmission from a predetermined time before the occurrence of the event; and

in response to another event, display at least a portion of other video transmission that was stored after the event in the one video transmission.

- 100. (New) The medium of claim 99 further storing instructions that, if executed, enable a system to store more than one user-selected option, said options associated with different events in a video transmission.
- 101. (New) The medium of claim 99 further storing instructions that, if executed, enable a system to store a plurality of video transmissions and monitor the transmissions for a user-selected option.
- 102. (New) The medium of claim 99 further storing instructions that, if executed, enable a system to queue said one transmission from a time of about forty-five seconds prior to the occurrence of the event.
- 103. (New) The medium of claim 99 further storing instructions that, if executed, enable a system to automatically queue the stored one video transmission in response to detecting the event.

- 104. (New) The medium of claim 99 further storing instructions that, if executed enable a system to display a notification of the occurrence of the event and, in response to use input queue the stored one transmission.
- 105. (New) The medium of claim 99 further storing instructions that, if executed, enable a system to monitor and store said one video transmission while being displayed.
- 106. (New) The medium of claim 99 further storing instructions that, if executed, enable a system to display the queued one video transmission from a user-defined time before the occurrence of the event.
 - 107. (New) A receiver comprising:
 - a processor;
 - a display device coupled to the processor; and
- a medium available to said processor, said medium storing instructions that, if executed, enable the processor to receive, monitor, and store a first video transmission while said receiver is tuned to display a second, different video transmission, in response to detecting an event in said first video transmission, replace the display of said second video transmission with the display of said first video transmission from a predetermined time before the occurrence of the event and simultaneously store said second video transmission, and in response to another event, replace the display of said one video transmission with the display of at least a portion of said second video transmission that was stored while said first transmission was displayed.
- 108. (New) The receiver of claim 107 including a television system coupled to the receiver.
- 109. (New) The receiver of claim 107 including a remote control coupled to the receiver.
 - 110. (New) The receiver of claim 107 wherein the display is a monitor.
 - 111. (New) The receiver of claim 107 wherein the receiver is a set-top box.